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WE CLAIM:

1	1. A contact assembly comprising:
2	a dielectric mounting block having inner and outer
3	faces; and
4	a conductive contact unitarily formed of elastically
5 .	deformable metal with
6	a center web set in the block,
7	an inner leg extending from the web past the inner
8 .	face and elastically deflectable toward the
9	inner face and toward the center web, and
0	an outer leg extending from web and elastically
1	deflectable from an outer position spaced
2	well outward of the outer face and spaced
3	from the web to an inner position extending
4	at least partially inward past the web.

2. The contact assembly defined in claim 1 wherein the contact is further formed with inner and outer U-shaped bights connecting the respective legs to the web.

- 3. The contact assembly defined in claim 2 wherein the bock is formed on the outer face with an inwardly directed abutment, the outer leg having a tip bearing outward on the abutment in the outer position.
- 4. The contact assembly defined in claim 3 wherein the tip bears with prestress against the abutment.
- 5. The contact assembly defined in claim 3 wherein the web is formed with a cutout through which the tip passes on movement of the outer leg from the outer position to the inner position.
 - 6. The contact assembly defined in claim 5 wherein the cutout is formed as a notch wholly bounded by the web.
- 7. The contact assembly defined in claim 6 wherein the web is substantially wider at the notch than the tip.
 - 8. The contact assembly defined in claim 2 wherein the bights are at opposite ends of the web.

- 9. The contact assembly defined in claim 8 wherein the
- legs extend oppositely toward each other from the respective
- bights.